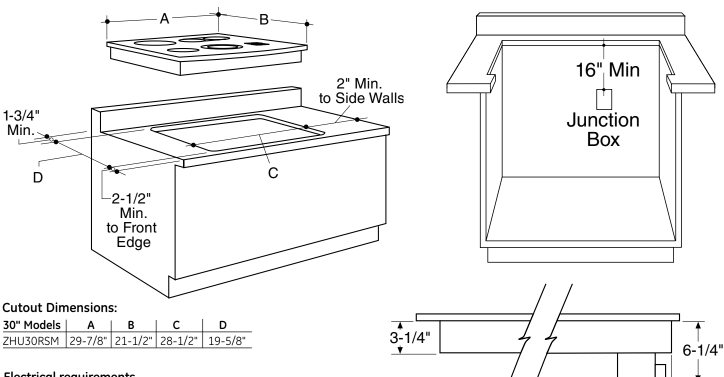
ZHU30RSM GE Monogram[®] 30" Electric Induction Cooktop

Dimensions and Installation Information (in inches)



Electrical requirements

Product rating is 120/240V, 60Hz, 36" cooktops to a 50-amp circuit; and 30" cooktops to a 40amp circuit. The cooktops must be connected to a supply circuit of the proper voltage and frequency and protected by a time-delay fuse or circuit breaker.

All models require 12" minimum clearance below the cooktop bottom to combustible materials.

For answers to your Monogram,[®] GE Profile[™] or GE[®] appliance questions, visit our website at ge.com or call GE Answer Center[®] service, 800.626.2000.



imagination at work

Combination installations

Consideration must be given to electrical supply locations when the cooktop is installed with other products in the same cabinet. Always refer to each product's installation instructions for clearances and electrical requirements.

- Install these cooktops with any exhaust hood of the same or treater width; 300 CFM or greater air flow rating is recommended.
- The 30" cooktop may be installed in combination with a Monogram® 30" downdraft vent. Install the 36" cooktop with a 36" downdraft vent. See downdraft vents for details.
- A Monogram single oven may be installed below these cooktops.

The serial plate is located on the bottom of the cooktops.

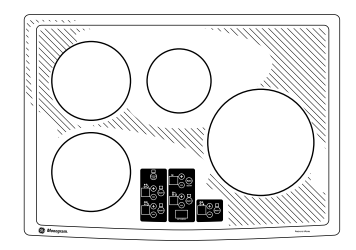


∢5-1/2">

ZHU30RSM GE Monogram[®] 30" Electric Induction Cooktop

Features and Benefits

- Induction Technology Induction elements use electricity to produce a magnetic field that reacts with the iron in metal cookware - including cast iron and magnetic stainless steel pans - and transfers the heat to the cookware
- Sophisticated Styling Stainless metallic models have a reflective metallic finish that captures light and colors inside the kitchen
- Digital Controls Embedded in the cooktop offer added style and convenience
- 3,700-Watt, 11" Element The most powerful induction element in the industry, it provides instantaneous heat across 19 different cooking settings
- Digital Pan-Sensing Technology Detects the presence of pans made of iron materials, a requirement for induction cooking
- Pan Size Sensor Automatically adjusts the heating element to the size of the pan
- Warm Setting provides just enough heat to maintain an ideal serving temperature
- Timer, Control-Lock Capability and Hot-Surface Indicator - provide an extra measure of convenience and safety
- Flexible Installation Above a Monogram single wall oven is made possible by shallow-depth configuration with integrated cooling system
- Model ZHU30RSMSS Stainless



For answers to your Monogram,[®] GE Profile™ or GE[®] appliance questions, visit our website at ge.com or call GE Answer Center[®] service, 800.626.2000.



imagination at work

